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Application 10/725,806

Listing of Claims:**Claim 1 (Currently Amended)** A medication delivery system comprising:

a plurality of indicia-coded indicia-coded and pre-filled syringes for delivering a predetermined dose or dosages of medication; said plurality of indicia-coded indicia-coded syringes having a predetermined dose or dosages of medication therein and indicia of said predetermined dose or dosages of medication thereon; wherein said indicia of said indicia coded and pre-filled syringes correspond to an arrangement of quantitative blood glucose or biological fluid values or value ranges predetermined by a medical professional;

an apparatus for quantitative measurement of a specific blood glucose or other other
biological body substances wherein said measurement is displayed as indicia
corresponding to said indicia of said plurality of indicia-coded and pre-filled syringes;
and

comprising:

- a reactant chemical test device which has a reactant chemical carrier and mode of
identifying to the apparatus the reactant chemical characteristics;
a method wherein said identified chemical characteristics are analyzed and result in said
specified blood glucose or biological fluid analysis wherein;

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said specific blood glucose or biological fluid analysis falls within one of said arrangement of blood glucose or other biological fluid value ranges; and

wherein said ranges are programmed into said apparatus by a programmable microcontroller;

wherein said programmable microcontroller is programmed to emanate an indicia-coded display or plurality of said displays further corresponding to said indicia of said blood glucose or biological fluid value ranges;

wherein said blood glucose or biological fluid value ranges further correspond to said indicia of said indicia coded and pre-filled syringes; and,

a storage unit comprising ~~drawers~~ trays with compartments for organizing and storing said plurality of said indicia-coded indicia-coded and pre-filled syringes, said drawers compartments having compartments ~~indicia~~ therein, further comprising a medication chart whereton said predetermined dose or dosages of medication are transcribed and whereton said transcribed dose or dosages further correspond to indicia of said apparatus display and said indicia of said indicia-coded pre-filled syringes. corresponding to said indicia of said indicia-coded and pre-filled syringes and further corresponding to said indicia of said apparatus display.

Claim 2 (Currently Amended) The medication delivery system of Claim 1, wherein said corresponding indicia of said predetermined dose or dosages of medication plurality of indicia-coded and pre-filled syringes, said storage unit tray compartments and said apparatus display are color based.

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Claim 3 (Cancelled)

Claim 4 (Currently Amended) The medication delivery system of Claim 1, wherein said corresponding indicia of said pre-determined dose or dosages of medication plurality of indicia-coded and pre-filled syringes, said storage unit tray compartments and said apparatus display are tactile based.

Claim 5 (Currently Amended) The medication system of Claim 1, wherein said corresponding indicia of said plurality of indicia-coded and pre-filled syringes, said storage unit tray compartments and said apparatus display pre-determined dosages of medication are selected from a group consisting of colors, numbers, letters, graphic symbols, tactile symbols, machine readable bar codes or any combination thereof.

Claims 6 – 31 (Cancelled)

Claim 32 (Currently Amended) The medication delivery system of Claim 1, wherein said plurality of indicia-coded indicia-coded and pre-filled syringes for delivering a pre-determined predetermined dosage dose or dosages of medication, are pre-filled with said pre-determined dosage of medication wherein said medication is insulin.

Claims 33–48 (Cancelled)